Amendments to the Claims

This listing of Claims replaces all prior versions, and listings, of Claims in the Application.

1. (Currently Amended) A memory card connector (34), comprising:

an insulative housing (36) having a terminal-mounting section (36a) which mounts a plurality of conductive terminals (44) having contact portions (44a) for engaging appropriate contacts on a memory card (60) and which at least in part defines a card-receiving cavity (40) for receiving the memory card;

a card eject mechanism (46) including a slider (50)-movably mounted on the housing and engageable with the memory card for movement therewith into and out of the cavity between an inserted connection position and a withdrawal position;

a spring biasing member to bias the slider in a direction from the inserted connection position towards the withdrawal position;

a slide lock member (52) mounted on the connector, independent of the eject mechanism, and engageable with the slider to hold the slider in said inserted connection position; and

an ejection control member (54) mounted on the connector for releasing the slide lock member from engagement with the slider to allow cause the slider and memory card to be ejected;

wherein said ejection control member is mounted alongside the card eject mechanism for movement generally parallel to the movement of the slider;

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wherein said card eject mechanism, said slide lock member and said ejection control member form a push/push mechanism, whereby a first push on the memory card moves the memory card and slider to said inserted connection position, the slide lock member being located to hold the slider at said position, and a second push on the ejection control member releases the slide lock member from engagement with the slider and the spring biasing member causes the slider and memory card to be ejected.

2. (Currently Amended) The memory card connector of Claim 1 wherein said terminal-mounting section (36a) of the housing (36) is a rear section and including at least one side wall section (36b) of the housing extending forwardly from one end of the rear section, said card eject mechanism (46) and said ejection control member (54) being on said side wall section.

3. (Canceled)

- 4. (Currently Amended) The memory card connector of Claim 1, including a metal shell (38) mounted on the housing (36) and combining therewith to define said cavity (40) having a front insertion opening (42) to permit insertion and withdrawal of the memory card into and out of the connector, said slide lock member (52) being on the metal shell.
- 5. (Currently Amended) The memory card connector of Claim 4 wherein said slide lock member (52) is integral with the metal shell (38).
- 6. (Currently Amended) The memory card connector of Claim 5 wherein said shell (38)-is stamped and formed from sheet metal material and the slide lock member (52) is stamped and formed therefrom.
- 7. (Currently Amended) The memory card connector of Claim 6 wherein said slide lock member comprises a cantilevered spring arm (52).

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8. (Currently Amended) The memory card connector of Claim 1 wherein said slide lock member comprises a spring arm (52) having a lock portion (52c) engageable with a lock shoulder (50d) on the slider (50) automatically as the slider and memory card (60) are moved to said inserted connection position.

9. (Canceled)

- 10. (Currently Amended) The memory card connector of Claim 1 wherein said ejection control member (54) includes a manually engageable portion (54e) outside the housing (36).
- 11. (Currently Amended) The memory card connector of Claim 10, including biasing means (64) for biasing the ejection control member (54) to a retracted inoperative position.
 - 12. (Currently Amended) A memory card connector (34), comprising:

an insulative housing (36) having a rear terminal-mounting section (36a) which mounts a plurality of conductive terminals (44) having contact portions (44a) for engaging appropriate contacts on a memory card (60), and at least one side wall section (36b) extending forwardly from one end of the rear section;

a metal shell (38) mounted on the housing and combining therewith to define a card-receiving cavity (40) having a front insertion opening (42) to permit insertion and withdrawal of the memory card;

a card eject mechanism (46) including a slider (50) movably mounted on the side wall section of the housing and engageable with the memory card for movement therewith into and out of the cavity between an inserted connection position and a withdrawal position;

a spring biasing member to bias the slider towards from the inserted connection position towards the withdrawal position;

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a slide lock member (52) integral with the metal shell and engageable with the slider to hold the slider in said inserted connection position; and

an ejection control member (54) mounted along the side wall section of the housing for releasing the slide lock member from engagement with the slider to allow cause the slider and memory card to be ejected, said ejection control member being mounted alongside the card eject mechanism for movement generally parallel to the movement of the slider;

whereby the connector becomes is a push/push type connector, with a first push of the memory card (60) and the slider (50) moves the memory card to said inserted connection position and a second push of the ejection control member (54) moves the slide lock member (52) out of engagement with the slider.

- 13. (Currently Amended) The memory card connector of Claim 12 wherein said shell (38) is stamped and formed from sheet metal material and the slide lock member (52) is stamped and formed therefrom.
- 14. (Currently Amended) The memory card connector of Claim 13 wherein said slide lock member comprises a cantilevered spring arm (52).
- 15. (Currently Amended) The memory card connector of Claim 14 wherein said cantilevered spring arm (52) has a lock portion (52e) engageable with a lock shoulder (50d) on the slider (50) automatically as the slider and memory card (60) are moved to said inserted connection position.
 - 16. (Canceled)
- 17. (Currently Amended) The memory card connector of Claim 46 12 wherein said ejection control member (54) includes a manually engageable portion (54e) outside the housing (36).

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18. (Currently Amended) The memory card connector of Claim 17, including biasing means (64) for biasing the ejection control member (54) to a retracted inoperative position.